

# Hazardous, Toxic and Radioactive Waste Mandatory Center of Expertise (HTRW CX)

The U.S. Army Corps of Engineers Mandatory Center of Expertise for Hazardous, Toxic, and Radioactive Waste provides program management and comprehensive technical support to USACE Major Subordinate Commands, districts, Department of Defense components and other federal agencies engaged in environmental restoration and compliance activities.

### Mission

The HTRW Center of Expertise is a team of responsive, dedicated, innovative professionals supporting USACE, the Army and the Nation's challenging environmental missions across the world. We work with our customers to attain solutions that benefit and protect the public and the environment.

## **Capabilities**

#### **Services**

- o Acquisition Support
- o Applicable or Relevant Appropriate Requirements Evaluation
- o Compliance Audits
- o Cost Recovery
- o Document Review
- o Environmental Lab Data Review
- o Field Oversite
- o Global War on Terrorism Technical Assistance
- o Program Management
- o Five-Year Reviews
- o Remediation Systems Evaluation
- o Technical Project Consultation
- o Technical Project Planning Facilitation
- o Training
- o Policy/Guidance Development
- o Environmental Lab Assessment

#### **Programs Supported**

- o Army Deactivated Reactor Program
- o Army Installation Restoration Program
- o Base Realignment and Closure
- o Department of Defense and State Memorandum of Agreement
- o Formerly Used Defense Sites
- o Formerly Utilized Remedial Action Program
- o Potentially Responsible Party Program
- Environmental Protection Agency Superfund Program

#### **Technical Expertise**

- o Chemistry
- o Compliance
- o Cost Engineering
- o Geology
- o Geotechnical Engineering
- o Health Physics
- o Process Engineering
- o Risk Assessment
- o Safety and Occupational Health

For more information, visit the HTRW Web site at http://www.environmental.usace.army.mil/.



Relevant · Ready · Responsive · Reliable

US Army Corps of Engineers ® Omaha District